

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

1. (previously presented) In a wireless system, a method for determining whether a received frame is an erasure, a discontinuous (DTX) mode frame or a continuous (CONT) mode frame, comprising:

- a) decoding said frame to obtain a log likelihood ratio (LLR) $\Lambda(n)$, reflecting the likelihood that a detected symbol is a logic "1" or a logic "0";
- b) computing a mean absolute LLR value m for said received frame;
- c) calculating a CRC value for said received frame; and
- d) determining whether said received frame is an erasure, a DTX mode frame or a CONT mode frame based on said CRC value and said mean absolute LLR value.

2. (currently amended) The method of claim 1, wherein step b) comprises determining the absolute value $|\Lambda(n)|$ for all $\Lambda(n)$ s obtained for said frame, and calculating the mean value m of said absolute LLRs, using the relationship:

$$m = \frac{1}{N + M} \sum_{n=1}^{N+M} |\Lambda(n)|$$

where N is the number of data bits and M is the number of CRC bits in said received frame.

3. (original) The method of claim 1, wherein said step c) comprises: making a hard decision $d(n)$ on each said $\Lambda(n)$, whereby a logic "1" is declared whenever said $\Lambda(n)$ is less than 0, and a logic "0" otherwise; and calculating said CRC value based on said hard decisions $d(n)$.

4. (original) The method of claim 1, wherein said step d) comprises:

establishing a threshold T for said mean absolute LLR value m ;
declaring said received frame as a CONT frame if said CRC value indicates a successfully recovered frame, and $m > T$;
declaring said received frame as a DTX frame if $m < T$; and
declaring said received frame as an erasure if said CRC value indicates a failed frame, and $m > T$.

5. (previously presented) A method of detecting the transmission rate of a voice frame in a wireless system comprising:

- a) decoding said voice frame for each of a plurality i of possible transmission rates $j(i)$;
- b) for each said $j(i)$ rate, computing a $CRC(i)$ value and a mean absolute LLR value $m(i)$; and
- c) determining the transmission rate based on said mean absolute LLR value for said voice frame by determining the maximum of all said values $m(i)$; verifying if the $CRC(i)$ value corresponding to said maximum indicates a successful reception of said voice frame; and declaring the rate corresponding to said maximum as said transmission rate.

6. (canceled)

7. (previously presented) The method of claim 5, further comprising erasing said voice frame if the $CRC(i)$ value corresponding to said maximum indicates a failed reception of said voice frame.

8. (original) The method of claim 5, wherein said transmission rates are a full rate corresponding to full voice activity, an 8th rate corresponding to silence, a half rate, and a quarter rate.

9. (previously presented) A receiver for a wireless communication system for recovering information transmitted in a frame, comprising:

means for decoding a received frame to obtain a log likelihood ratio (LLR) $\Lambda(n)$ value reflecting the likelihood that a detected symbol $s(n)$ is a logic "1" or a logic "0";

means for computing a mean absolute LLR value m for said received frame;

means for calculating a CRC value for said received frame; and
means for determining whether said received frame is an erasure, a discontinuous (DTX) mode frame or a continuous (CONT) mode frame based on the CRC value and said mean absolute LLR value.

10. (original) The receiver of claim 9, wherein said frame is a data frame and said means for decoding comprises a turbo decoder.

11. (original) The receiver of claim 10, wherein said means for computing a mean absolute LLR value comprises means for determining the absolute value $|\Lambda(n)|$ for all LLRs obtained for said frame, and means for calculating the mean value of said absolute value $|\Lambda(n)|$.

12. (original) The receiver of claim 10, wherein said means for calculating a CRC value comprises:

a hard decision unit for converting each $\Lambda(n)$ value that is less than 0 into a logic decision "1" and converting any other $\Lambda(n)$ value into a logic decision "0"; and
a CRC unit for calculating a CRC value based on said logic decisions.

13. (original) The receiver of claim 11, wherein said means for calculating the mean value has a transfer function:

$$m = \frac{1}{N + M} \sum_{n=1}^{N+M} |\Lambda(n)|$$

where N is the number of data bits, and M is the number of CRC bits in said received frame.

14. (original) The receiver of claim 9, wherein said frame is a voice frame and said means for decoding comprises an SISO decoder.

15. (original) The receiver of claim 14, wherein said means for decoding comprises:
a de-interleaver for separating said voice frame from a repeat variant of said voice frame;

decoding means operating at i different rates to provide a respective $CRC(i)$ value and a respective mean absolute LLR value $m(i)$ for each said rate;
a decision logic unit for receiving said $CRC(i)$ values and said $m(i)$ values and determining the rate of said voice frame; and
means for establishing operation of said decoding means at said rate.